

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	porous conductive substrate with (Ni\$1YSZ or LSM or Cr\$1doped LSM or LSCF)	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:22
L2	0	porous conductive substrate with ("La. sub.0.8" "Sr.sub.0.2" "Mn.O.sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:23
L3	0	porous conductive substrate with ("CuAl. sub.2" "O.sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:25
L4	0	porous conductive substrate with ("La. sub.0.75" "Sr.sub.0.25" "Cr. sub.0.5" "Mn.sub.0.5" "O. sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:26
L5	0	porous with substrate with ("La.sub.0.75" "Sr. sub.0.25" "Cr.sub.0.5" "Mn. sub.0.5" "O.sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:26
L6	0	substrate with ("La. sub.0.75" "Sr.sub.0.25" "Cr. sub.0.5" "Mn.sub.0.5" "O. sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:26
L7	0	substrate with ("CuAl. sub.2" "O.sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:27
L8	9	substrate with ("La. sub.0.8" "Sr.sub.0.2" "MnO.sub.3")	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:27
L9	139	substrate with (Ni\$1YSZ or LSM or Cr\$1doped LSM or LSCF)	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:27
L10	142	8 or 9	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:27
L11	2	membrane with (BCY10 or BCN18 or BZY or BCZY or BCY20 or SCZTO)	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:28
L12	1	10 and 11	US- PG PUB; USPAT	ADJ	ON	2010/04/20 08:28

L13	0	membrane with ("Sr. sub.3" "CaZr.sub.0.5" "Ta. sub.1.5" "O.sub.8.75")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:30
L14	0	membrane with ("BaCe. sub.0.9" "Y.sub.0.1" "O. sub.2.95")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:31
L15	0	membrane with ("Ba. sub.3" "Ca.sub.1.18" "Nb. sub.1.82" "O.sub.8.73")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:33
L16	1	proton conduct\$3 with (BCY10 or BCN18 or BZY or BCZY or BCY20 or SCZTO)	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:33
L17	0	proton conduct\$3 with ("Sr.sub.3" "CaZr.sub.0.5" "Ta.sub.1.5" "O.sub.8.75")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:33
L18	0	ion conduct\$3 with ("Sr. sub.3" "CaZr.sub.0.5" "Ta. sub.1.5" "O.sub.8.75")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:33
L19	0	(proton or ion) conduct\$3 with ("BaCe.sub.0.9" "Y. sub.0.1" "O.sub.2.95")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:34
L20	0	(proton or ion) conduct\$3 with ("Ba.sub.3" "Ca. sub.1.18" "Nb.sub.1.82" "O.sub.8.73")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:34
L21	7790708	@pd<"20040326"	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:35
L22	64	10 and 21	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:36
L23	0	electrolyte with ("Sr.sub.3" "CaZr.sub.0.5" "Ta. sub.1.5" "O.sub.8.75")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:54
L24	0	electrolyte with ("BaCe. sub.0.9" "Y.sub.0.1" "O. sub.2.95")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:54
L25	0	electrolyte with ("Ba. sub.3" "Ca.sub.1.18" "Nb. sub.1.82" "O.sub.8.73")	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:54
L26	8	electrolyte with (BCY10 or BCN18 or BZY or BCZY or BCY20 or SCZTO)	US- PGPUB; USPAT	ADJ	ON	2010/04/20 08:54

4/20/10 9:04:56 AM

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